

























```
Algorithm TreeInsert( k, e, v ) {
    w = TreeSearch( k, v );
    if k == key(w) // key exists
        return TreeInsert( k, e, T.left( w ) ); // ***
    T.insertAtExternal( w, k, e );
    return w;
    }
    First call: TreeInsert( 2, e, T.root() )
    ***Note: if inserting the duplicate key into the <u>left</u> subtree,
    keep searching the <u>left</u> subtree after a key has been
    found.
```

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Deletion: Case 3

- Case 3: *v* has two children (and possibly grandchildren, great-grandchildren, etc.)
- Identify *v*'s "heir": *either* one of the following two nodes:
 - the node *x* that immediately precedes *v* in an inorder traversal (right-most node in *v*'s left subtree)
 - the node *x* that immediately follows *v* in an inorder traversal (left-most node in *v*'s right subtree)
- Two steps:
 - copy content of x into node v (heir "inherits" node v);
 - remove *x* from the tree (use either case 1 or case 2 above).



Notes

- Two steps of case 3:
 - copy content of x into node v (heir "inherits" node v);
 - remove *x* from the tree
 - if x has no child: call case 1
 - if x has one child: call case 2
 - x cannot have two children (why?)
- Both cases 1 and 2 can be merged into one and implemented by method removeExternal().





Next time ...

- AVL trees (10.2)
- BST Java code: section 10.1.3

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